

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
1	<input checked="" type="checkbox"/>		US A1	20030191703	20031009	47	Method and system for providing interested party access to aggregated accounts information	705/36	
2	<input checked="" type="checkbox"/>		US A1	20030163403	20030828	46	Method and system for providing a weighted average aggregated accounts report	705/36	
3	<input checked="" type="checkbox"/>		US A1	20030149646	20030807	47	Method and system for providing an aggregated stock options report	705/35	
4	<input checked="" type="checkbox"/>		US A1	20030140007	20030724	177	Third party value acquisition for electronic transaction settlement over a network	705/40	
5	<input checked="" type="checkbox"/>		US A1	20030046307	20030306	269	Using hyperbolic trees to visualize data generated by patient-centric and group-oriented data processing	707/104.1	
6	<input checked="" type="checkbox"/>		US A1	20030009392	20030109	302	Internet-based consumer product brand marketing communication system which enables manufacturers, retailers and their respective agents, and consumers to carryout product-related functions along the demand side of the retail chain in an integrated manner	705/26	

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1	Chen, Kitty C. et al.	<input type="checkbox"/>	US 20030191703	<input type="checkbox"/>						
2	Chen, Kitty C. et al.	<input type="checkbox"/>	US 20030163403	<input type="checkbox"/>						
3	Chen, Kitty C. et al.	<input type="checkbox"/>	US 20030149646	<input type="checkbox"/>						
4	Kramer, Glenn A. et al.	<input type="checkbox"/>	US 20030140007	<input type="checkbox"/>						
5	Rivette, Kevin G. et al.	<input type="checkbox"/>	US 20030046307	<input type="checkbox"/>						
6	Perkowski, Thomas J.	<input type="checkbox"/>	US 20030009392	<input type="checkbox"/>						

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
					Internet-based consumer product brand marketing communication system which enables manufacturers', retailers and their respective agents, and consumers to carry out product-related functions along the demand side of the retail chain in an integrated manner	705/26		
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020198791 A1	20021226	309			
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020194081 A1	20021219	302	Internet-based consumer service brand marketing communication system which enables service-providers, retailers, and their respective agents and consumers to carry out service-related functions along the demand side of the retail chain in an integrated manner	705/26	
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020077930 A1	20020620	36	Contextual merchandising system for an electronic network	705/26	
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6606744 B1	20030812	285	Providing collaborative installation management in a network-based supply chain environment	717/174 705/26; 717/178	

	Inventor	S	C	P	2	3	4	5	Image	Doc.	pt
									Displayed		
7	Perkowski, Thomas J.	<input type="checkbox"/>	US 20020198791	<input type="checkbox"/>							
8	Perkowski, Thomas J.	<input type="checkbox"/>	US 20020194081	<input type="checkbox"/>							
9	Trubey, Philip G. et al.	<input type="checkbox"/>	US 20020077930 Pending	<input type="checkbox"/>							
10	Mikurak, Michael G.	<input type="checkbox"/>	US 6606744	<input type="checkbox"/>							



	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US B1	6499026	20021224	266	Using hyperbolic trees to visualize data generated by patent-centric and group-oriented data processing	707/2	707/1; 707/100; 707/104.1; 715/526
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US B1	6373950	20020416	135	System, method and article of manufacture for transmitting messages within messages utilizing an extensible, flexible architecture	380/255	380/43; 380/59; 705/64
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US B1	63633363	20020326	125	System, method and article of manufacture for managing transactions in a high availability system	705/40	705/26; 705/27; 705/77; 709/203; 709/230; 709/245; 709/249; 709/250
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US B1	6339767	20020115	257	Using hyperbolic trees to visualize data generated by patent-centric and group-oriented data processing	707/2	707/1; 707/100; 707/104.1; 715/526
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US B1	6324525	20011127		Settlement of aggregated electronic transactions over a network	705/40	
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US B1	6304915	20011016		System, method and article of manufacture for a gateway system architecture with system administration information accessible from a browser	709/250	709/217; 709/230

	Inventor	S	C	P	2	3	4	5	Image Displayed	Doc. PT
11	Rivette, Kevin G. et al.	<input type="checkbox"/>	US 6499026	<input type="checkbox"/>						
12	Rowney, Kevin T. B.	<input type="checkbox"/>	US 6373950	<input type="checkbox"/>						
13	Haller, Daniel R. et al.	<input type="checkbox"/>	US 6363363	<input type="checkbox"/>						
14	Rivette, Kevin G. et al.	<input type="checkbox"/>	US 6339767	<input type="checkbox"/>						
15	Kramer, Glenn A. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
16	Nguyen, Trong et al.	<input type="checkbox"/>		<input type="checkbox"/>						

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
					System, method and article of manufacture for exchanging software and configuration data over a multichannel, extensible, flexible architecture	380/287	705/26; 705/50; 713/150; 713/151; 713/164; 713/168; 713/175; 713/180; 713/200; 713/201	
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US B1 6253027	20010626				
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US B1 6178409	20010123	System, method and article of manufacture for multiple-entry point virtual point of sale architecture	705/79	380/255; 380/287; 705/26; 705/39; 705/40; 705/44; 705/76; 705/77; 713/150; 713/153; 713/155; 713/156; 713/168; 713/175	
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A 6163772	20001219	Virtual point of sale processing using gateway-initiated messages	705/79	705/78; 709/224; 709/249; 713/153	
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A 6119105	20000912	System, method and article of manufacture for initiation of software distribution from a point of certificate creation utilizing an extensible, flexible architecture	705/39	705/26; 705/44	

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
17	Weber, Jay C. et al.	<input type="checkbox"/>								
18	Weber, Jay C. et al.	<input type="checkbox"/>								
19	Kramer, Glenn A. et al.	<input type="checkbox"/>								
20	Williams, Humphrey	<input type="checkbox"/>								

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
					System, method and article of manufacture for a gateway payment architecture utilizing a multichannel, extensible, flexible architecture	705/79	705/26; 705/35; 705/39; 705/40; 705/78; 713/201	
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A 6072870	20000606	System and method for processing electronic order forms	705/26	705/22; 705/27; 705/28	mssoft month by D65
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A 6058373	20000502	System, method and article of manufacture for managing transactions in a high availability system	705/34	705/26; 705/27; 705/39	
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A 6026379	20000215	System, method and article of manufacture for a modular gateway server architecture	705/79	705/26; 705/27; 713/153	
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A 6002767	19991214	System, method, and computer program product for patent-centric and group-oriented data processing	707/1	707/100; 707/102; 709/315	
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A 5991751	19991123	System, method and article of manufacture for conditionally accepting a payment method utilizing an extensible, flexible architecture	705/77	705/35; 705/39; 705/40; 705/44; 705/76; 705/79	Seneca one B20 1/99
26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A 5987132	19991116				

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
21	Nguyen, Trong et al.	<input type="checkbox"/>								
22	Blinn, Arnold et al.	<input type="checkbox"/>								
23	Haller, Daniel R. et al.	<input type="checkbox"/>								
24	Kramer, Glenn A.	<input type="checkbox"/>								
25	Rivette, Kevin G. et al.	<input type="checkbox"/>								
26	Rowney, Kevin T. B.	<input type="checkbox"/>								

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A	5983208 19991109		System, method and article of manufacture for handling transaction results in a gateway payment architecture utilizing a multichannel, extensible, flexible architecture	705/40	705/21; 705/44	
28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A	5978840 19991102		System, method and article of manufacture for a payment gateway system architecture for processing encrypted payment transactions utilizing a multichannel, extensible, flexible architecture	709/217	705/53; 705/79	
29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A	5943424 19990824		System, method and article of manufacture for processing a plurality of transactions from a single initiation point On a multichannel, extensible, flexible architecture	705/64	380/29; 380/30; 705/26; 705/70; 705/76; 705/79	
30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A	5931917 19990803		System, method and article of manufacture for a gateway system architecture with system administration information accessible from a browser	709/250	709/203; 709/216	

	Inventor	S	C	P	2	3	4	5	Image	Doc.	Pr
									Displayed		
27	Haller, Daniel R. et al.	<input type="checkbox"/>			<input type="checkbox"/>						
28	Nguyen, Trong et al.	<input type="checkbox"/>			<input type="checkbox"/>						
29	Berger, David A. et al.	<input type="checkbox"/>			<input type="checkbox"/>						
30	Nguyen, Trong et al.	<input type="checkbox"/>			<input type="checkbox"/>						

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A 5889863	19990330		System, method and article of manufacture for remote virtual point of sale processing utilizing a multichannel, extensible, flexible architecture	705/76	705/26; 705/39; 705/40; 705/44; 705/77	
32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A 5850446	19981215		System, method and article of manufacture for virtual point of sale processing utilizing an extensible, flexible architecture	705/79	380/59; 705/26; 713/153	
33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A 5812668	19980922		System, method and article of manufacture for verifying the operation of a remote transaction clearance system utilizing a multichannel, extensible, flexible architecture	705/79	705/16; 705/21; 705/75; 902/22	

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
31	Weber, Jay C.	<input type="checkbox"/>		<input type="checkbox"/>						
32	Berger, David A. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
33	Weber, Jay C.	<input type="checkbox"/>		<input type="checkbox"/>						

L Number	Hits	Search Text	DB	Time stamp
1	2042	BILL AND PAYMENT AND ON-LINE	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:44
2	1938	(BILL AND PAYMENT AND ON-LINE) AND SERVICE	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:44
3	662	((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:44
4	169	((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:45
5	169	((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:45
6	160	(((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER) AND (WEB WITH APPLICATION)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:45
7	140	(((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER) AND (WEB WITH APPLICATION)) AND SQL	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:45
8	42	((((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER) AND (WEB WITH APPLICATION)) AND SQL) AND URL	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:45
9	36	((((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER) AND (WEB WITH APPLICATION)) AND SQL) AND URL) AND PASSWORD	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:46
10	34	((((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER) AND (WEB WITH APPLICATION)) AND SQL) AND URL) AND PASSWORD) AND "USER INTERFACE"	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:46
11	33	((((((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER) AND (WEB WITH APPLICATION)) AND SQL) AND URL) AND PASSWORD) AND "USER INTERFACE") AND WINDOW	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:51
12	7	((((((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER) AND (WEB WITH APPLICATION)) AND SQL) AND URL) AND PASSWORD) AND "USER INTERFACE") AND WINDOW) AND SCHEDULE	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:52
13	5	((((((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER) AND (WEB WITH APPLICATION)) AND SQL) AND URL) AND PASSWORD) AND "USER INTERFACE") AND WINDOW) AND PERIODIC	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:53
14	33	((((((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER) AND (WEB WITH APPLICATION)) AND SQL) AND URL) AND PASSWORD) AND "USER INTERFACE") AND WINDOW) AND PRICE	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:53
15	5	((((((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER) AND (WEB WITH APPLICATION)) AND SQL) AND URL) AND PASSWORD) AND "USER INTERFACE") AND WINDOW) AND MONTHLY	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:56

16	6	(((((((BILL AND PAYMENT AND ON-LINE) AND SERVICE) AND BROWSER AND HTML) AND (DATABASE WITH COMMAND)) AND SERVER) AND (WEB WITH APPLICATION)) AND SQL) AND URL) AND PASSWORD) AND "USER INTERFACE") AND WINDOW AND (SERVICE WITH PRICE) 6058373.PN.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:57
17	1	6058373.PN. AND (SERVICE WITH PRICE)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:57
18	1	6058373.PN. AND (SERVICE WITH PRICE)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/10/23 13:57

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS	L1	2042	BILL AND PAYMENT AND ON-LINE	USPA T; US-P GPUB ; EPO; IBM_ TDB	2003/10/2 3 13:44			0
2	BRS	L2	1938	1 AND SERVICE	USPA T; US-P GPUB ; EPO; IBM_ TDB	2003/10/2 3 13:44			0
3	BRS	L3	662	2 AND BROWSER AND HTML	USPA T; US-P GPUB ; EPO; IBM_ TDB	2003/10/2 3 13:44			0
4	BRS	L4	169	3 AND (DATABASE WITH COMMAND)	USPA T; US-P GPUB ; EPO; IBM_ TDB	2003/10/2 3 13:45			0

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
5	BRS	L5	169 4 AND SERVER	USPA T; US-P GPUB 3 13:45 ; EPO; IBM- TDB	2003/10/2			0
6	BRS	L6	5 AND (WEB WITH APPLICATION)	USPA T; US-P GPUB ; EPO; IBM- TDB	2003/10/2 3 13:45			0
7	BRS	L7	140 6 AND SQL	USPA T; US-P GPUB 3 13:45 ; EPO; IBM- TDB	2003/10/2			0
8	BRS	L8	42 7 AND URL	USPA T; US-P GPUB 3 13:45 ; EPO; IBM- TDB	2003/10/2			0

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
9	BRS	L9	36 8 AND PASSWORD	USPA T; US-P GPUB ; EPO; IBM TDB	2003/10/2 3 13:46			0
10	BRS	L10	34 9 AND "USER INTERFACE"	USPA T; US-P GPUB ; EPO; IBM TDB	2003/10/2 3 13:46			0
11	BRS	L11	33 10 AND WINDOW	USPA T; US-P GPUB ; EPO; IBM TDB	2003/10/2 3 13:51			0
12	BRS	L12	7 11 AND SCHEDULE	USPA T; US-P GPUB ; EPO; IBM TDB	2003/10/2 3 13:52			0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
13	BRS	L13	5	11 AND PERIODIC	USPA T; US-P GPUB ; EPO; IBM_ TDB	2003/10/2 3 13:53			0
14	BRS	L14	33	11 AND PRICE	USPA T; US-P GPUB ; EPO; IBM_ TDB	2003/10/2 3 13:53			0
15	BRS	L15	5	11 AND MONTHLY	USPA T; US-P GPUB ; EPO; IBM_ TDB	2003/10/2 3 13:56			0
16	BRS	L16	6	11 AND (SERVICE WITH PRICE)	USPA T; US-P GPUB ; EPO; IBM_ TDB	2003/10/2 3 13:57			0

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
17	BRS	L17 1	6058373.PN.	USPA T; US-P GPUB ; EPO; IBM TDB	2003/10/2 3 13:57			0
18	BRS	L18 1	17 AND (SERVICE WITH PRICE)	USPA T; US-P GPUB ; EPO; IBM TDB	2003/10/2 3 13:57			0